Mucz

2 .IIIN 1964

192 OUT53527

P Ø11923Z
FM NPIC WASHDC
TO RUCSBR/SAC OFFUTT AFB OMAHA NEB
RUCVAB/4Ø8Ø STRAT WG OL 19 BARKSDALE AFB LA
RUCVAB/2D RTS BARKSDALE AFB LA
RUEAHQ/DIA WASHDC
RUECYG/NAVRECONTECHSUPPCEN SUITLAND MD
RUWBKN/15TH AF MARCH AFB RIVERSIDE CALIF
RUWGAA/2AF BARKSDALE AFB LA

CJS CDC

SECRET CITE NPIC 2366.

15TH AF (FOR DI), SAC (FOR DIM/GOLDEN TREE/DOCR, DM 4) 2D AF (FOR DI).

- 1. CAMERA B 15 WAS USED IN MISSION 3905 FLOWN ON 30 MAY 1964; $_{\tt Grace\ (File)}$ PROCESSING WAS ACCOMPLISHED BY BARKSDALE.
 - 2. ORIGINAL NEGATIVE:
 - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: A ROW OF MINUS DENSITY DOTS 1.55" APART AND 5.85" FROM THE INBOARD EDGE IS PRESENT FROM HEAD TO TAIL. A SERIES OF SHORT PLUS DENSITY STREAKS, POSSIBLY ROLLER CHATTER, LOCATED 0.3" FROM THE INBOARD EDGE EXIST THROUGHOUT THE MISSION. A PLUS DENSITY LINE 3.3" FROM AND PARALLEL TO THE INBOARD EDGE OCCURS FROM HEAD TO TAIL. MINOR EDGE STATIC IS PRESENT AT THE INBOARD EDGE THROUGHOUT THE MISSION AND AT THE OUTBOARD EDGE OF THE FILM FROM FRAME 1861 TO THE END OF THE MISSION. A MANUFACTURER'S SPLICE IS LOCATED IN FRAME 1860 WITH ASSOCIATED PLUS DENSITY STREAKS AND ADHESIVE TRANSFERS ON FRAMES 1857 THROUGH 1858. HEAT SPLICES ARE PRESENT BETWEEN FRAMES 0299/0300. 0151/0152. 1392/1393, AND 1501/1502.
- C. 9L SIDE: EDGE STATIC AND ROLLER-INDUCED STATIC DISCHARGES (ROLLER CHATTER) ARE PRESENT ON THE INBOARD EDGE THROUGHOUT THE

Declassification Review by NGA/DoD

GROUP 1
Excluded from automati
downgrading and
declassification

-PAGE 2-

FILM. THE OUTBOARD EDGE CONTAINS EDGE STATIC DISCHARGES THROUGHOUT FRAMES 151-1349. THE REMAINING FRAMES CONTAIN EDGE FOG. THE METERING IS SLIGHTLY IRREGULAR. FRAMES 2196-2207 CONTAIN MINUS DENSITY STREAKS AND RANDOM STATIC DISCHARGES ARE PRESENT IN FRAMES 2206-2219. A LARGE EMULSION LIFT DEGRADES FRAME 1055 AND FRAME 2204 CONTAINS A LARGE DEPOSIT OF FOREIGN MATTER. HEAT SPLICES ARE POSITIONED BETWEEN FRAMES 151/152 AND 299/300. A MANUFACTURER'S SPLICE IS PRESENT WITHIN THE FORMAT OF FRAME 714.

- D. BOTH SIDES: THE FIRST TITLED FRAME ON EACH SIDE IS Ø151 AND THE LAST IS 2219.
- E. THERE WERE NO MAJOR PROCESSING ANOMALIES OR CAMERA MALFUNCTIONS IN THIS MISSION.
 - 3. POSITIVE:
 - A. PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 10 PERCENT OF THIS MISSION.

SECRET

/END OF MESSAGE/

(ABOVE MESSAGE ALSO PASSED CIA WATCH (CGS)